# WEST Search History

Hide Items | Restore | Clear | Cancel |

DATE: Wednesday, November 15, 2006

Hide?	Set Nam	<u>e Query</u> <u>H</u>	<u> Iit Count</u>
	DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=AND, SPAB,	VD
	L3	L2 and relative adj abundance	8
	L2	L1 same isotope	15
	L1	(measur\$ or detect\$ or calculat\$) with rate with degrad\$	3273

#### FILE 'BIOSIS' ENTERED AT 15:09:30 ON 15 NOV 2006

L1	10902 S RELATIVE (A) ABUNDANCE
L2	0 S RELATIVE (A) ABUNDANCE (P) RATE (A) OF (A) DEGRADATION
L3	0 S RATE (A) OF (A) DEGRADATION
L4	0 S RATE (A) OF (A) DEGRAD?
L5	12107 S RATE (S) DEGRAD?
L6	18 S RATE (S) DEGRAD? (P) RELATIVE (A) ABUNDANCE
L7	1 S RATE (S) DEGRAD? (P) RELATIVE (A) ABUNDANCE (P) ISOTOPE
L8	1 S RATE (S) DEGRAD? AND RELATIVE (A) ABUNDANCE AND
ISOT	OPE
L9	113 S RATE (S) DEGRAD? AND ISOTOPE
L10	1 S RATE (S) DEGRAD? AND ISOTOPE AND BIOPOLYMER
L11	69 S RATE (S) DEGRAD? AND ISOTOPE AND (AMINO OR NUCLEIC
(A) A	CID OR PROTEIN OR ?PEPTIDE OR
	CARBOHYDRATE OR LIPID)
L12	14 S (MEASUR? OR DETERMIN?) (S) RATE (S) DEGRAD? AND
ISOT	OPE AND (AMINO OR NUCLEIC (A) ACID OR PROTEIN
	OR ?PEPTIDE OR CARBOHYDRATE OR LIPID)





#### A service of the National Library of Medicine and the National Institutes of Health

My NCBI 2 [Sign In] [Register]

			<b>4</b>						
All Databases	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journals	Books
Search PubMed		for "relati	ve abunda	nce" rate of	degradation i	sotope	Previe	w Go	Cléar-
	Limits	Y Preview/In	dex Hist	ो t <b>ory</b> Clipbo	ard Deta	ails			
About Entrez	<ul> <li>Searc</li> </ul>	h History wi h numbers m	ay not be	continuous;	all searche	s are rep			
Text Version		ve search ind ombine search	•				-		ntions.

Overview Help   FAQ Tutorials New/Noteworthy E-Utilities
PubMed Services

Entrez PubMed

Journals Database MeSH Database Single Citation Matcher **Batch Citation Matcher** Clinical Queries **Special Queries** LinkOut My NCBI

Related Resources Order Documents **NLM Mobile NLM Catalog NLM Gateway TOXNET** Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central

Search	Most Recent Queries	Time	Result
<u>#5</u>	Search "relative abundance" rate of degradation isotope	15:05:24	<u>11</u>
<u>#4</u>	Search "relative abundance" rate of degradation isotopomeric	15:05:11	<u>0</u>
	Search "relative abundance" rate of degradation. monoisotopic	15:04:53	<u>0</u>
<u>#2</u>	Search "relative abundance" rate of degradation	15:04:21	<u>184</u>
<u>#1</u>	Search "relative abundance"	15:04:07	<u> 3673</u>



Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Privacy Statement | Freedom of Information Act | Disclaimer

Nov 6 2006 15:24:20



Day: Wednesday Date: 11/15/2006 Time: 15:27:07

### **Inventor Name Search**

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	
Yvan	Rochon	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Wednesday Date: 11/15/2006 Time: 15:27:07

## **Inventor Name Search**

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	
Franza	B. Robert	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Wednesday Date: 11/15/2006 Time: 15:27:07

### **Inventor Name Search**

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	
Franza	В	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page